

Andrew Gooch

Asymmetric Partisan and Ideological Evaluations from Candidate Repositioning: A Randomized Experiment

Replication Instructions

Data files in this replication archive include only variables that are used in the analysis. At the beginning of the main Stata .do file, I included code that creates a Stata data file from a Qualtrics spreadsheet, and then I reduced the data files to only the necessary variables. This code does not need to be run on the reduced data files (which is why it is commented out).

All results and out files are already created in this replication folder, and re-running the .do files will create these graphs and replace tables.

Code uses the `coefplot`, `outsum`, and `outreg2` functions, so you must install these user generated packages before running the .do files. You do so by typing “`net install outsum.pkg`”, “`net install outreg2.pkg`”, etc. at the Stata command line.

The only coding adaptation that you must do before executing the .do files is changing the directory (`cd` function) throughout. Replace `cd` location to where the datasets and code are located on your terminal.

Appendix and Stata log also included.